

IN THE SPECIFICATION:

Please amend paragraph [0012] according to the following:

[0012] The stabilizing assembly 600, FIG. 2, includes a contact member 620 formed on a lower end of the stabilizing assembly 600. The contact member 620 comprises an inner contact member 621 and an outer contact member 622. Inner contact member 621 contacts an upper end of the glass guide 100 and a connector 610 formed on an upper end of the stabilizing assembly 600. The connector 610 encompasses the lower outer surface of the garnish 200. Outer contact member 622 secures stabilizing assembly 600 to door panel 400. With this configuration, that is, with the inner contact member 620 621 of the stabilizing assembly 600 fixed to the upper end of the glass guide 100 and the connector 610 of the stabilizing assembly 600 connected encompassing the lower end of the garnish 200, play between the upper end of the glass guide 100 and the lower end of the garnish 200 is minimized. In addition, outer contact member 622 ensures a secure connection between stabilizing assembly 600 and door panel 400.